

Bring Clark Planetarium to your Classroom!

We bring the adventure to you - assemblies, demonstrations, classroom visits, science fair blast-offs, safe Sun viewing, evening star parties and just about anything else you might want for a science program! The activities available for you at your school do have a fee, based on the type of program and the distance to your school. Custom packages are also available, *contact Duke Johnson at 801-456-4925 for additional information.*

Adventure Pricing

Assembly:	\$150
Star party (1 hour):	\$175
Classroom visit:	\$150
Science fair blast-off:	\$150

**Prices include travel within 30 miles
of Clark Planetarium*

Summer Astronomy Workshop

A 2-part astronomy adventure by Clark Planetarium

Location: Regional sites (TBA) and Clark Planetarium's Digital Dome Theatre

You'll be immersed in a full day of CORE specific astronomy activities for 6th grade.

We'll take you through activities that prepare learners for the 4 Kinesthetic Astronomy Activities, do all 4 activities, and translate new learning onto paper during our post assessment. The 4 major activities are: The Astronomical Meaning of the Day, Astronomical Meaning of the Year, Kinesthetic Moon Time and Planetary Orbits. We'll also build in two Q & A sessions with planetarium staff.

Then, on your visit to the Digital Dome Theater, you'll go through 3 hours of instruction on all the key astronomy CORE concepts and get an update on current NASA missions.

Additional information will be available on our website as locations and dates are selected. Visit www.clarkplanetarium.org for details.

Your partner in education



110 South 400 West, SLC, UT 84101 • 801-456-7827 • www.clarkplanetarium.org

Digital Dome Theatre School Shows



■ ■ ■ IMAX® Theatre School Shows

Secret of the Cardboard Rocket

Two children build a rocket out of a refrigerator box and take a fantastic journey through the solar system with the help of a magical book and vivid imaginations.

Destination Saturn

Come explore the famous ringed planet and learn how our understanding of this planet has changed throughout history and how the Cassini mission is answering many questions.

Stars of the Pharaohs

Travel to ancient Egypt and discover how science was used to tell time, make a workable calendar, and align huge buildings.

Ultimate Universe

An immersive voyage through space and time revealing the wonders of our cosmos.

Black Holes

Few mysteries in the universe have the power and awe of the black hole. Only now are we on the verge of understanding their true nature. This new immersive digital theater program incorporates some of the most intense three-dimensional visual effects ever created on the subject.

Skywatch – Regular

This classic planetarium presentation takes you on a journey through the nighttime sky. Explore the constellations, find the visible planets and see the latest images from NASA exploration missions. This is a live program with audience participation.

6th Grade Science Core Curriculum Shows (select two)

Skywatch 1 MOON

Students will view the Moon and its phases from Earth, as well as watch the Moon as it orbits around Earth, creating the phases.

Skywatch 2 SEASONS

Students will experience the changing height of the Sun in the sky at different times of year as well as see earth and its tilt as it orbits around the Sun.

Skywatch 3 SOLAR SYSTEM

We will focus on the planets and their attributes, as well as the technology being used to observe and understand our solar system.

Skywatch 4 UNIVERSE/DISTANCE SCALE

Learn how to find seasonal constellations and gain a new appreciation of size and distance in the Universe.

Cosmic Voyage

In 26 “powers of ten” stages, depart from Venice where Galileo first demonstrated the use of the telescope and ascend through our solar system to the outer edges of the observable universe; then shrink to a size smaller than an atom. Narrated by Morgan Freeman.

Vikings: Journey to New Worlds

Explore the Vikings’ historical and cultural impact as well as their technological and scientific achievements (*Available through Jan. 2007*).

Space Station 3D

Hundreds of miles above the Earth...25 astronauts and 16 nations have come together to make a dream come true. Narrated by Tom Cruise.

T-Rex 3D: Back to the Cretaceous

Ally Hayden, the daughter of a paleontologist, goes on a wondrous pre-historic adventure as she is magically transported back 65 million years to the Cretaceous Period where she encounters the 20-foot tall, 15-ton Tyrannosaurs Rex (*Available through Dec. 2006*).

Magnificent Desolation: Walking on the Moon 3D

Only 12 have walked the Moon, you’re next! Journey to the lunar surface to walk alongside the 12 extraordinary astronauts who have been there. You too can experience what they saw, heard, felt, thought and did. Narrated by Tom Hanks (*Available through March 2008*).

Into the Deep 3D

A spectacular 3D exploration of the undersea world, capturing unique marine life and magnificent underwater vistas (*Available through June 2007*).

Deep Sea 3D - COMING MARCH 3, 2006

From the award-winning filmmakers behind the ground-breaking IMAX 3D film *Into the Deep*, this film transports audiences to the depths of the ocean experiencing the creatures below. Narrated by Kate Winslet and Johnny Depp (*Available through Feb. 2007*).

- **Digital Dome Theatre productions are FREE for Utah public school students when they attend as a school group.**
- **IMAX Theatre offers discounted rates of \$4 for students and adults with groups of 20 or more.**

RESERVATIONS

call: 801-456-4979 • fax: 801-456-4928

email: reservations@clarkplanetarium.org